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a nonwoven web having a machine-direction and a cross-direction and comprising a first segment and a second segment wherein said first segment and second segment extend adjacent one another in said machine direction wherein said first segment and said second segment abut one another;

 said first segment comprising first continuous filaments and wherein said first continuous filaments comprise an elastomer;

 said second segment comprising second continuous filaments and wherein the second continuous filaments are different from the first continuous filaments; and

 wherein said first continuous filaments proximate said second segment and said second continuous filaments proximate said first segment are in a confluent relationship with one another and form a unitary nonwoven web.

16. The composite nonwoven web of claim 1 wherein the first continuous filaments comprise a first polymer composition and the second continuous filaments comprise a second polymer composition that is a different polymer composition from the first polymer composition.

17. The composite nonwoven web of claim 1 wherein the first segment and the second segment are coplanar.

18. A composite nonwoven web comprising:

 a nonwoven web having a machine-direction and a cross-direction and comprising a first segment and a second segment wherein said first segment and second segment extend adjacent one another and abut one another;

 said first segment comprising first continuous filaments;

 said second segment comprising second continuous filaments wherein the second continuous filaments are different from the first continuous filaments; and

 wherein said first continuous filaments proximate said second segment and said second continuous filaments proximate said first segment are in a confluent relationship with one another and form a unitary nonwoven web.

19. The composite nonwoven web of claim 18 wherein the first continuous filaments comprise a first polymer composition and the second continuous filaments comprise a